

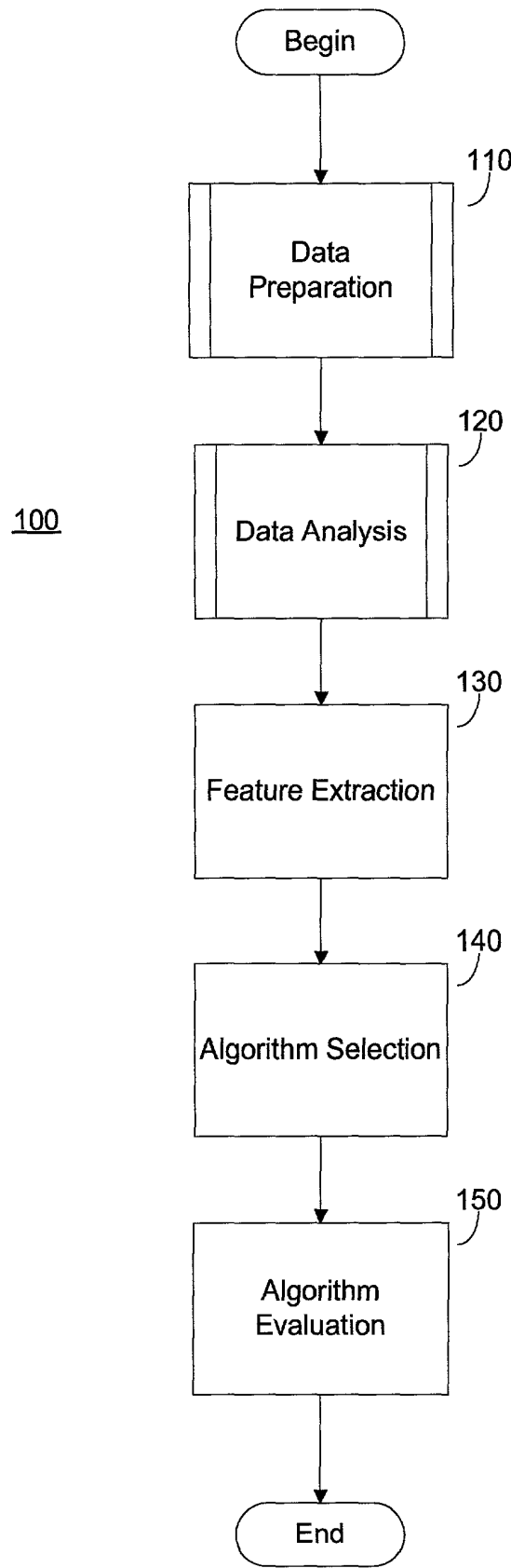
# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

1/11

FIG. 1



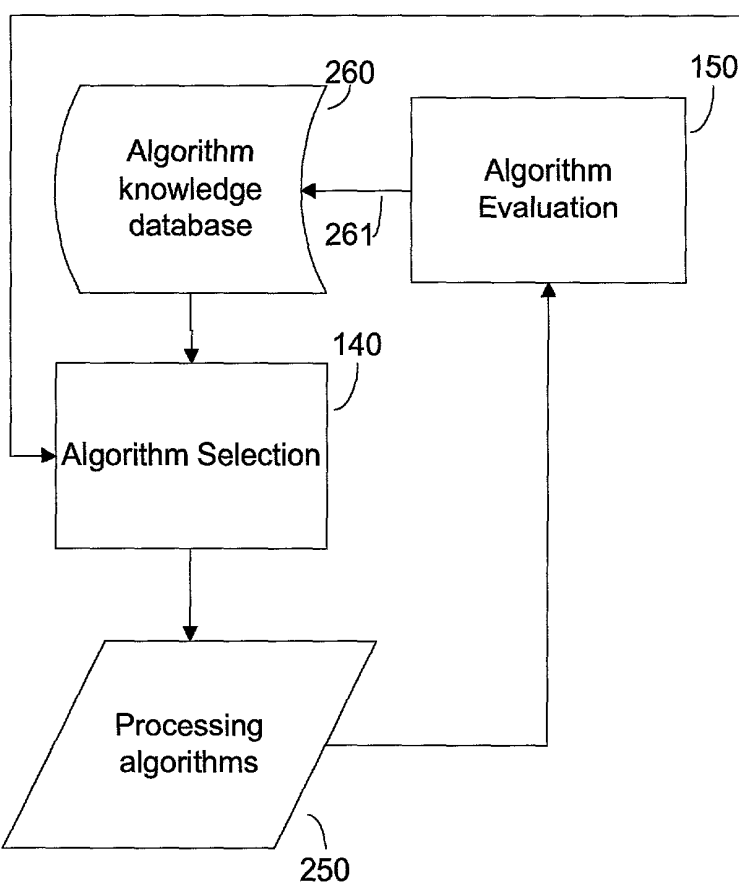
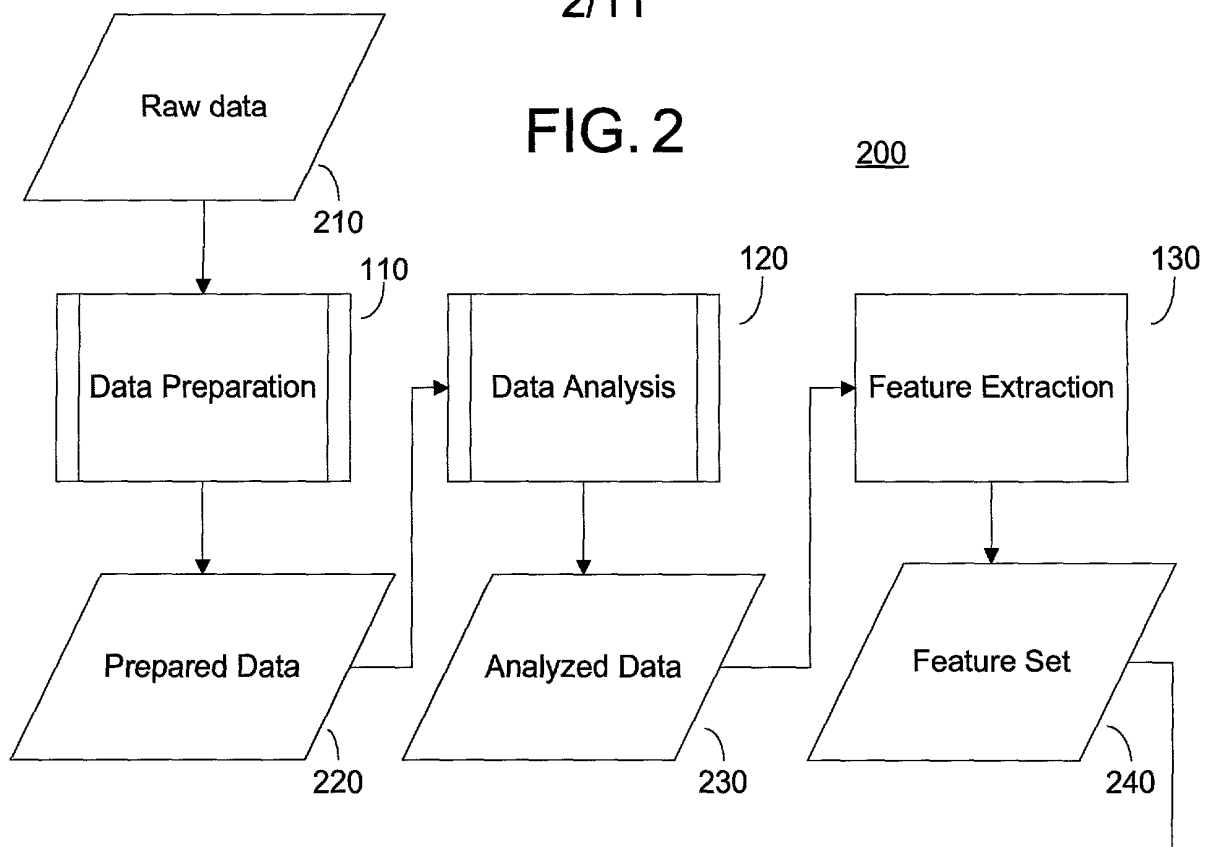
# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

2/11

FIG. 2



# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

3/11

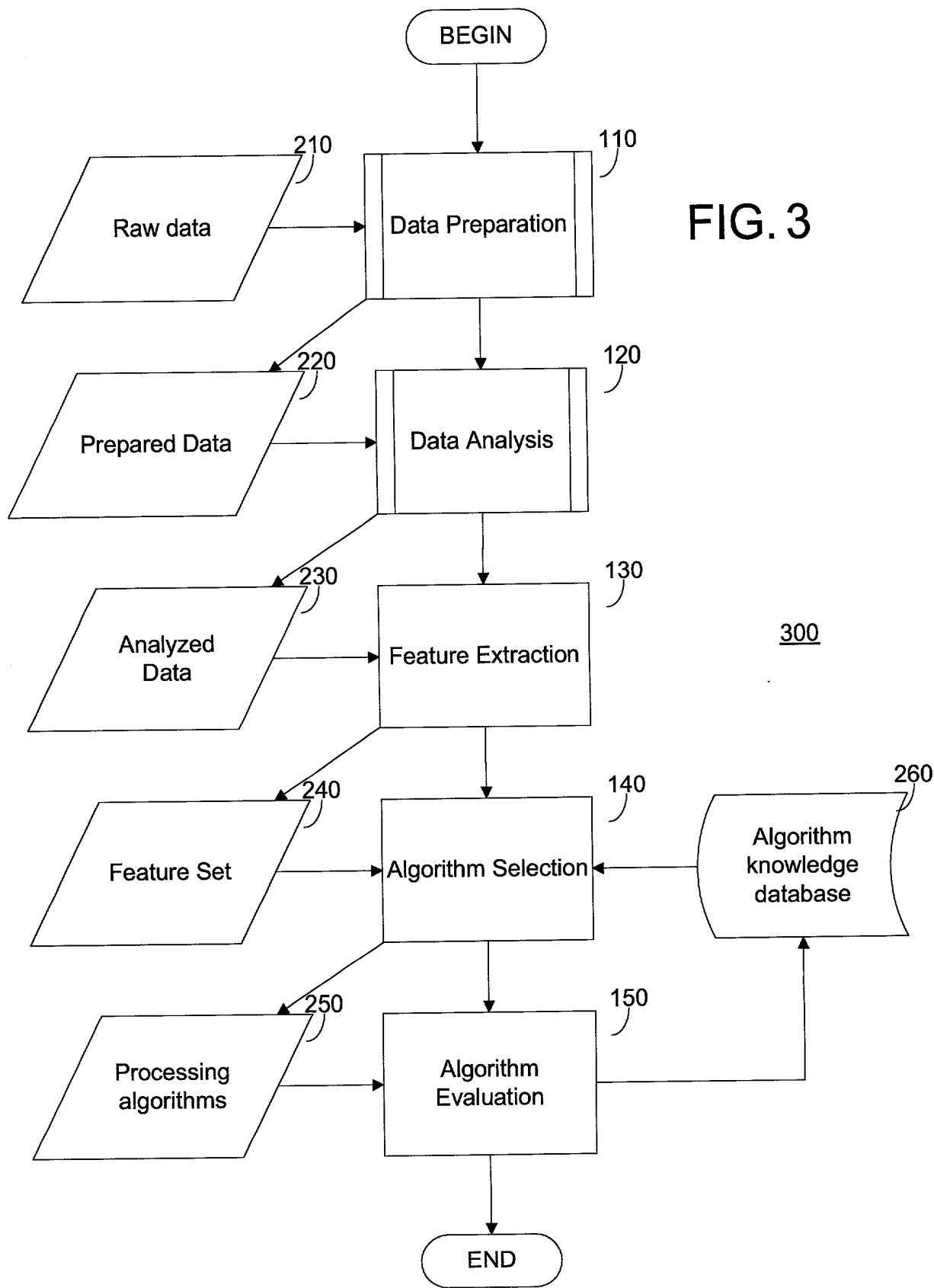


FIG. 3

# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

4/11

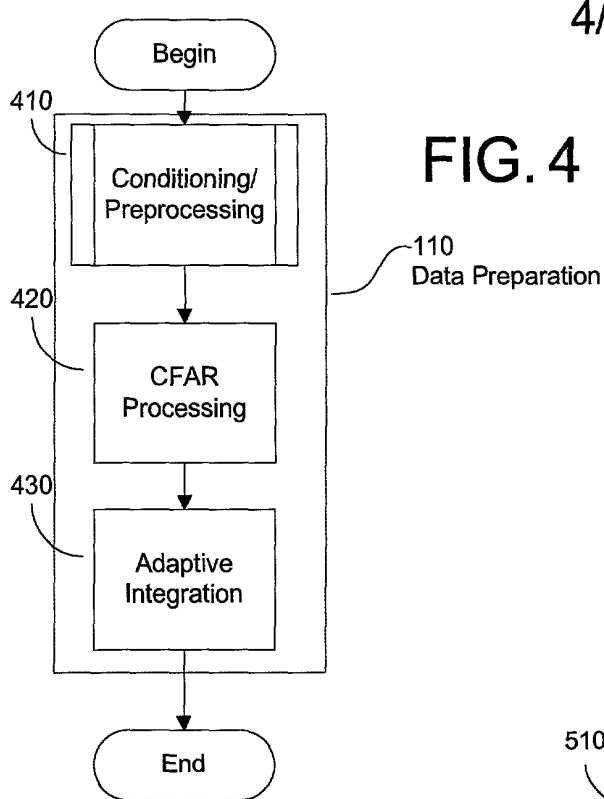


FIG. 4

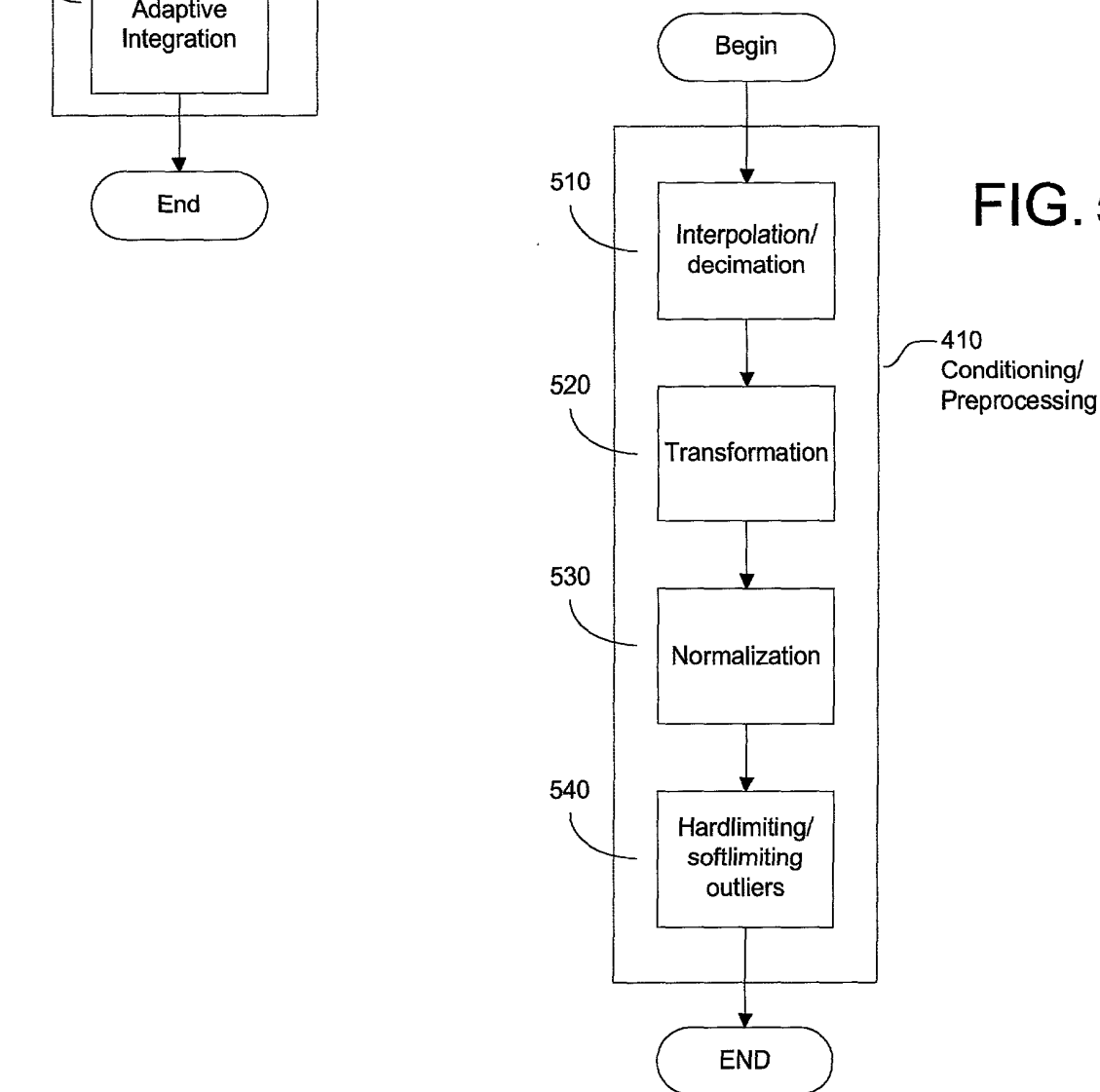


FIG. 5

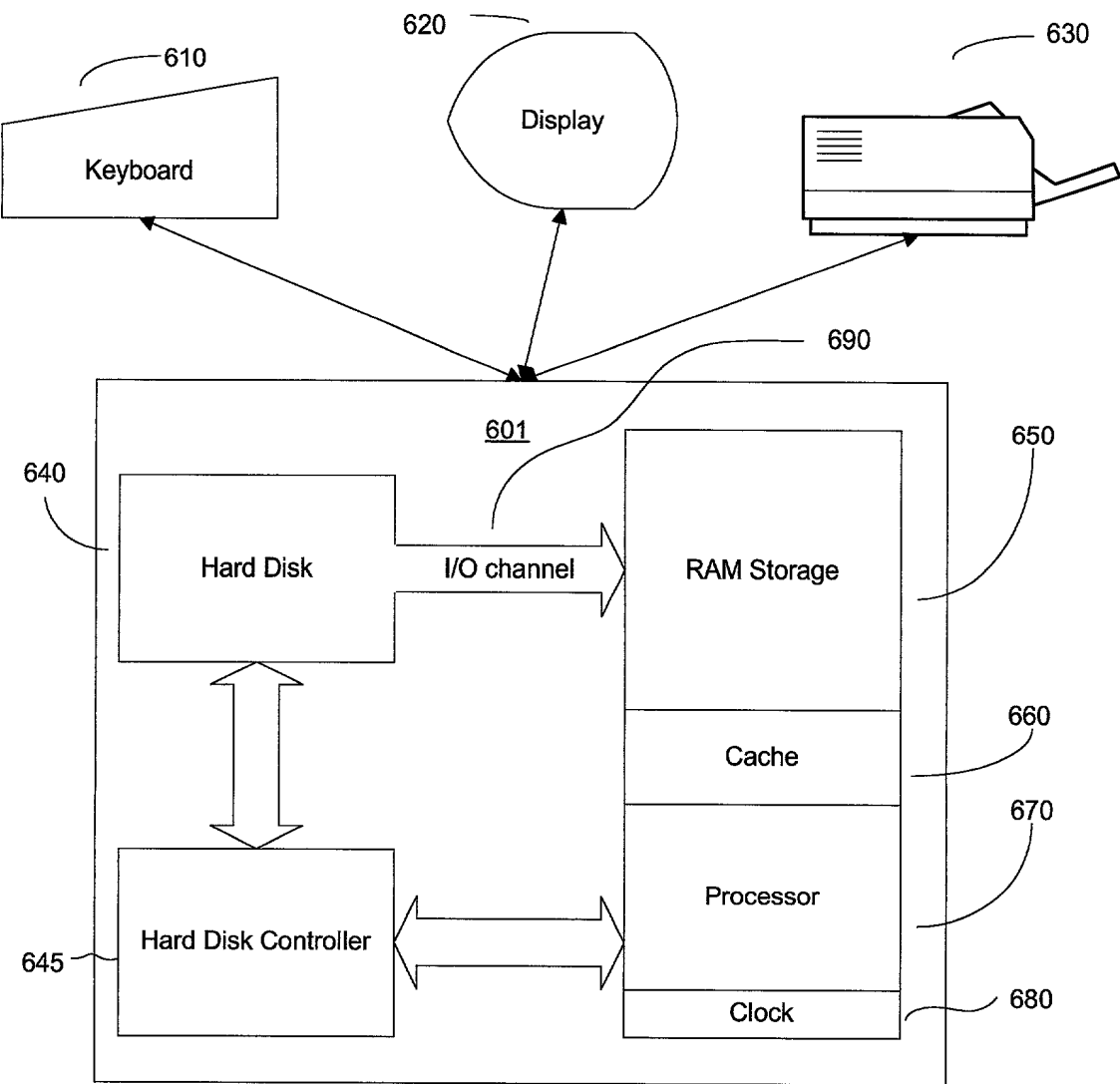
Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

5/11

FIG. 6



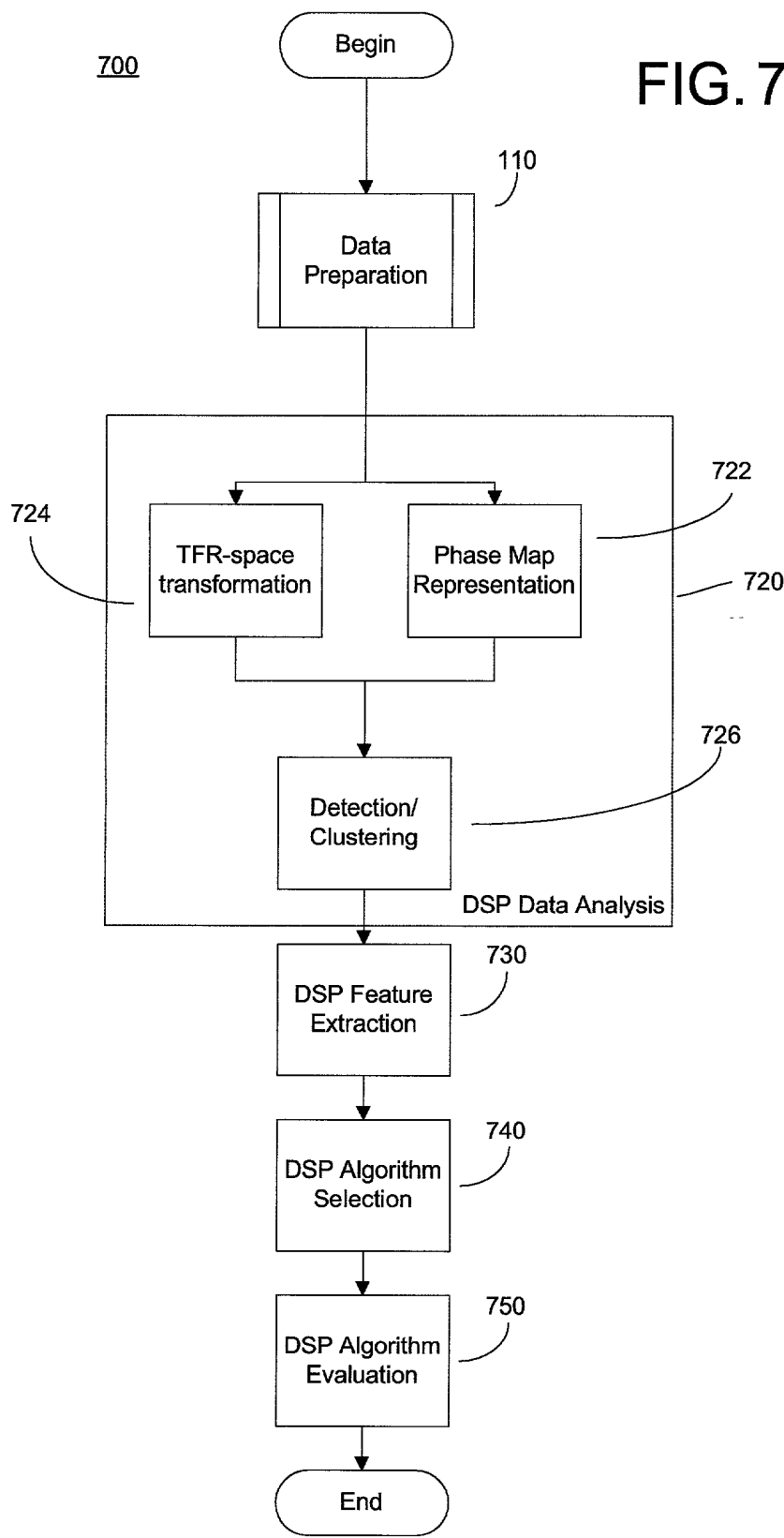
600

# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

6/11



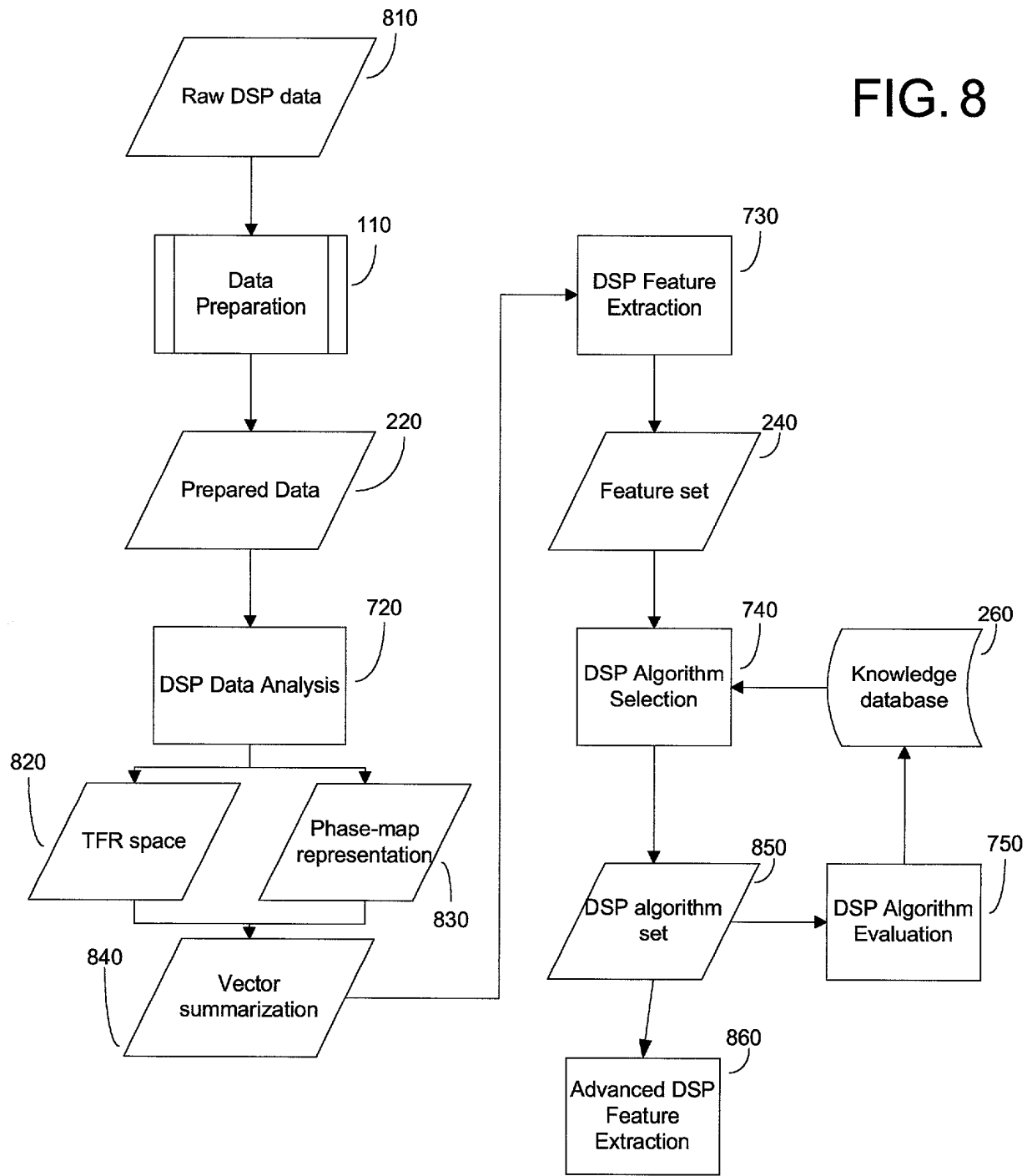
# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

7/11

FIG. 8



# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

8/11

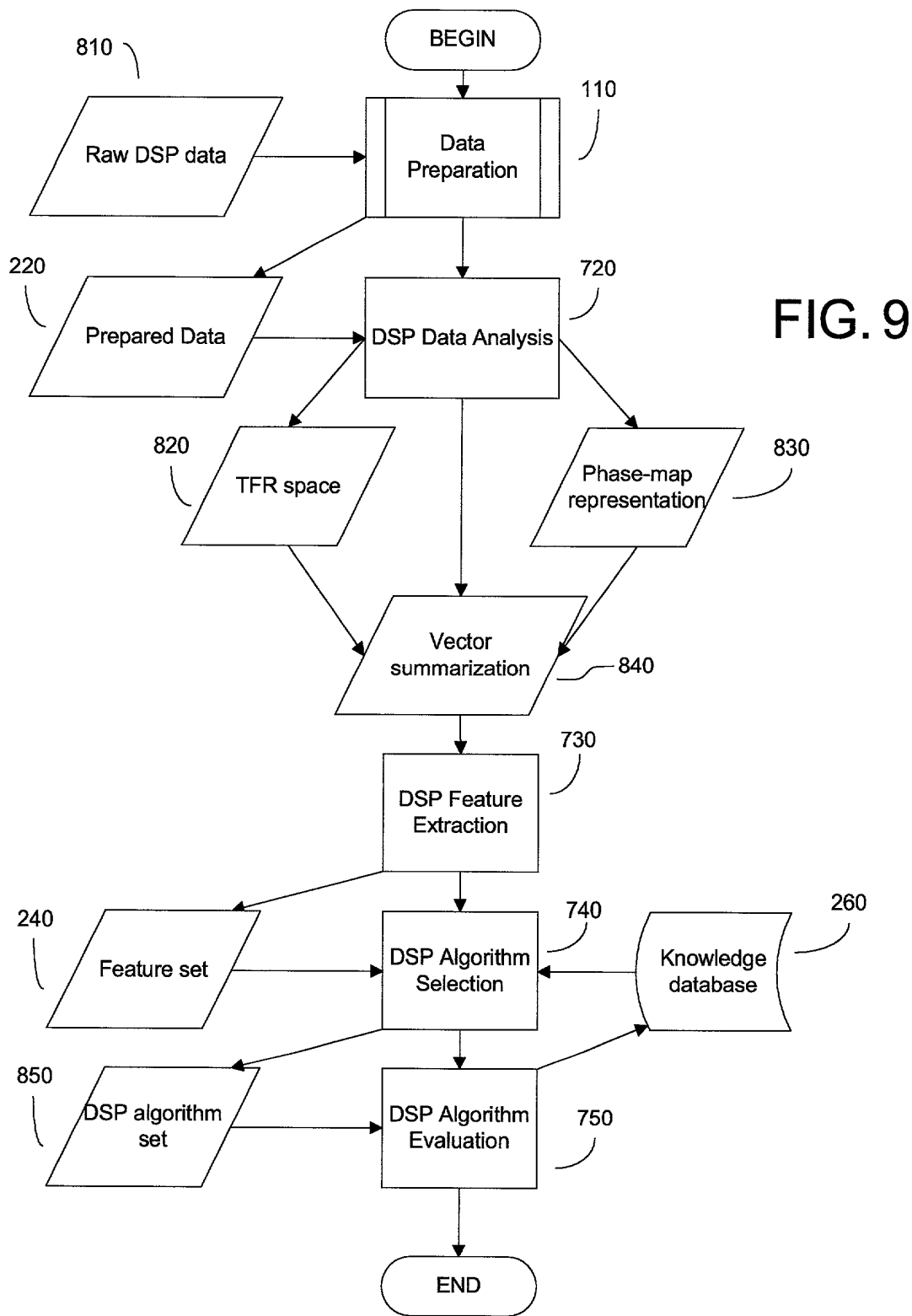


FIG. 9

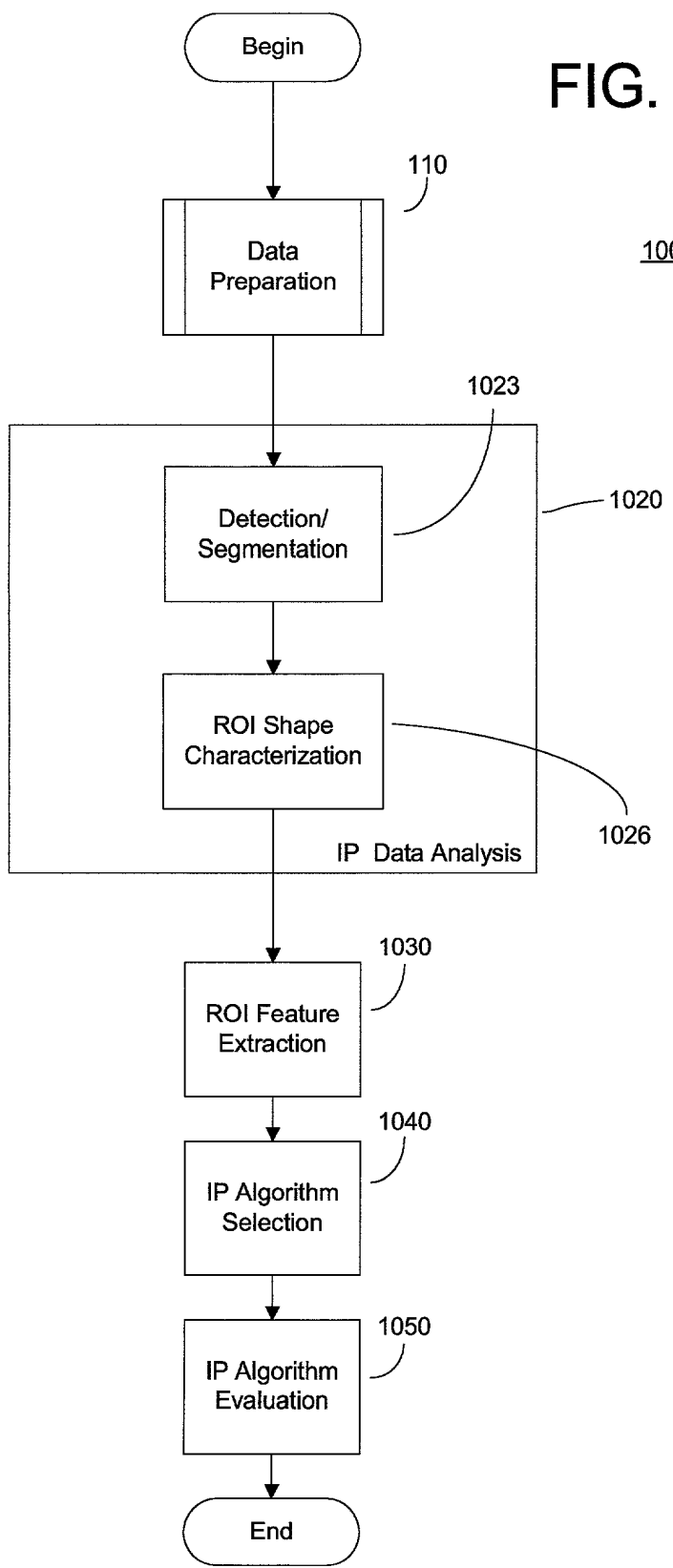
# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

9/11

FIG. 10

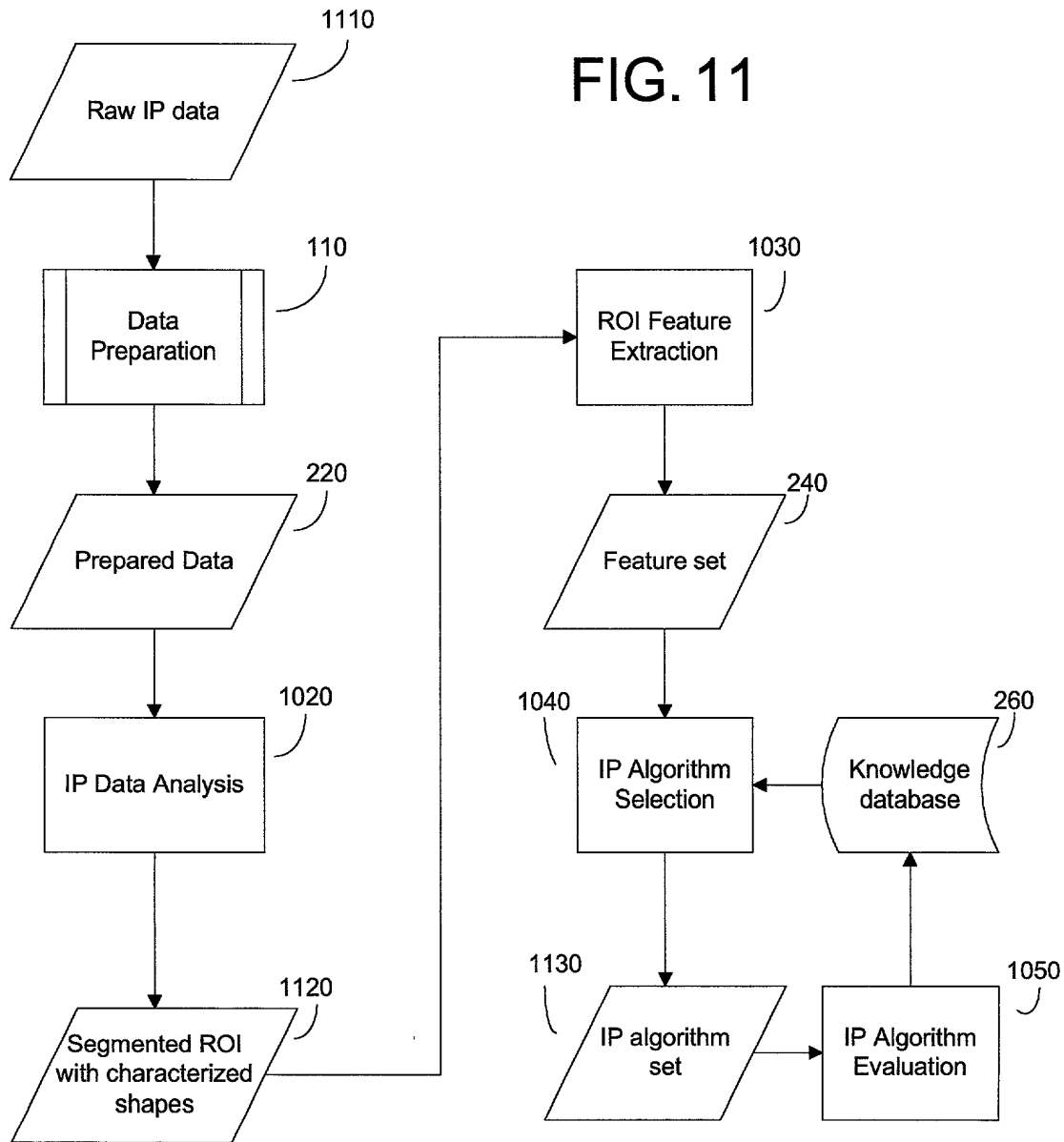


# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

10/11



# Automatic Mapping from Data to Preprocessing Algorithms

David Kil and Andrew Bradley

00SC105,111/81349

11/11

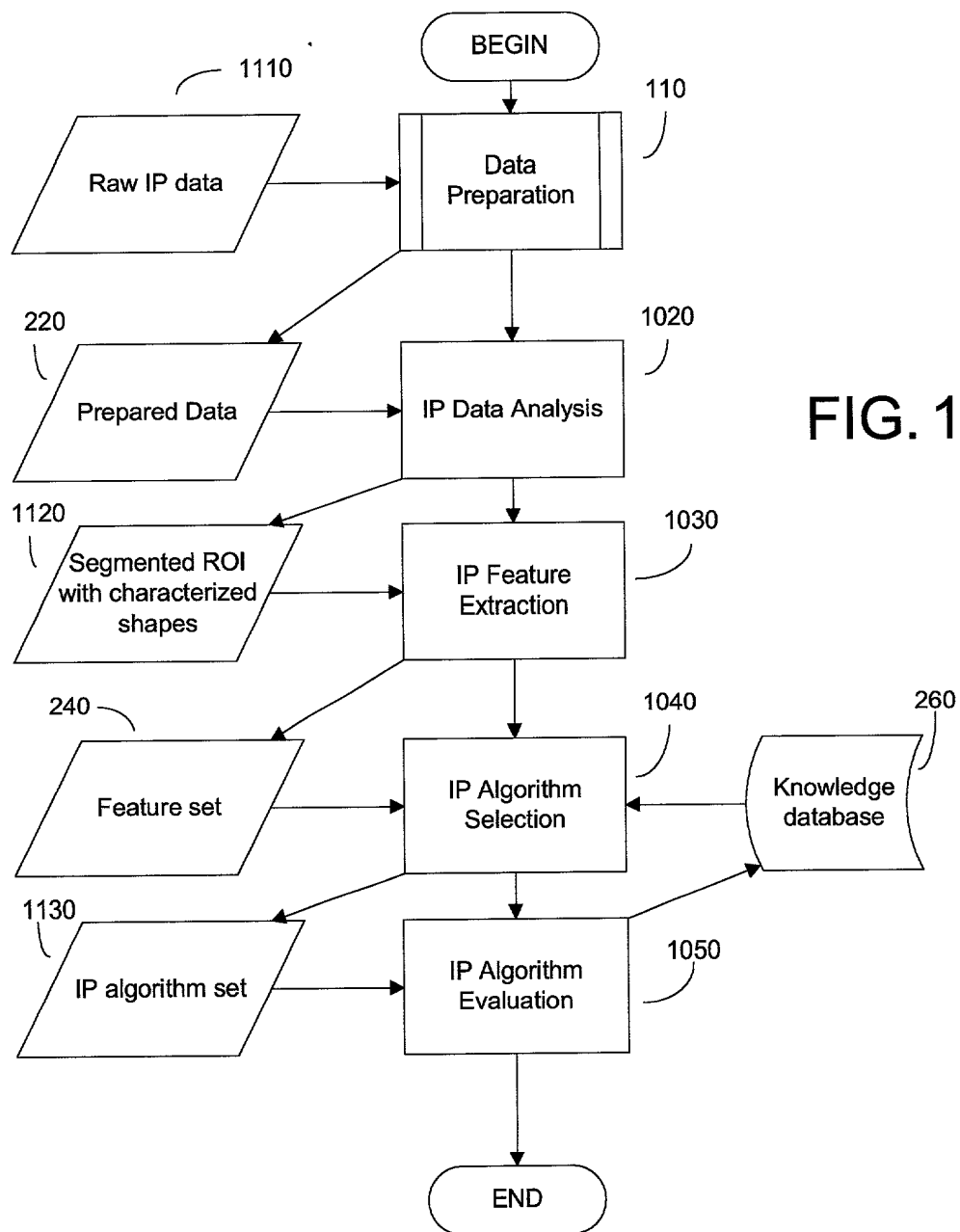


FIG. 12